

THE PRIME EXAMINATIONS 2024 P.6 MID TERM III MATHEMATICS (New Curriculum)

Time allocated 2 hours 30 minutes

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	FOR
-16	WELL EXPLAINED LESSON VIDEOS WITH TESTS BY EXPERT TEACHERS
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READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. This paper has two sections: A and B. Section A has 20 questions (40 Marks) and Section B has 12 questions. (60 Marks)
- 2. Answer ALL questions. All the working for both sections A and B must be shown in the spaces provided.
- 3. All working must be done using a blue or black ball point pen or ink. Any work done in pencil other than on graphs and diagrams will not be marked.
- 4. No calculators are allowed in the examination room.
- 5. Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- 6. Do not fill anything in the table indicated "FOR EXAMINERS' USE ONLY"

PUBLISHERS OF:-

FOR EXAMINERS' USE ONLY			
QUESTION NUMBER	MARKS ATTAINED	INITIALS	
1-5			
6-10			
11 - 15			
16 - 20			
21 - 22			
23 - 24			
25 - 26			
27 - 28			
29 - 30	-		
31 - 32	1		
TOTAL		1,911	

APPROVED Consultant Mathematics Department (PEC)

THE PRIME; SCHEMING FRAM

Organised by: PRIME EDUCATIONAL CONSULT @2024 Kampala

Turn Over

Section A. (40 Marks)

1	Work out: 24 ÷ 8	2	Write 69 in Roman numerals.
3	Show 3 0 4 2 on the abacus.	4	Shade the complement of set T in the diagram below.
5	Solve for y: 3y - 12 = 6	6	Write 2975 in expanded form using powers of ten.
7	The diameter of a bicycle wheel is 64	1cm.	Find its radius.
8	Using a pair of compasses, ruler and	а ре	encil only, construct an angle of 45°
9	Workout: -9 - +4	10	Given that $Y = \frac{1}{8}$ and $Z = \frac{1}{10}$, Find the value of $Y + Z$

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11	In a class of 72 pupils, the ratio of boys to girls is 3:5 respectively. How many girls are in the class?	12	Express 5.8kg as grammes.
13	A fifty minutes assembly ended at 10:10am. At what time did it start?	14	Find the value of k in the figure below.
d 20	50° 20°	art ei	100°/2k
15	The area of a square book is 64cm ² . Find the length of the book.	16	Ouma passed 30% of the questions in an English test of 50 questions. How many questions did Ouma pass?
17	Atuhaire bought milk in packets of 750ml. If she bought 3000ml of milk, how many packets did She buy?	18	The LCM of two numbers is 60. If their GCF is 3. Find the product of the numbers.
19	Given 65421, find the value of 6 and 4.	7=9	If 6 men slash a compound in 8 hours, how many men are required to do the same work in 12 hours?

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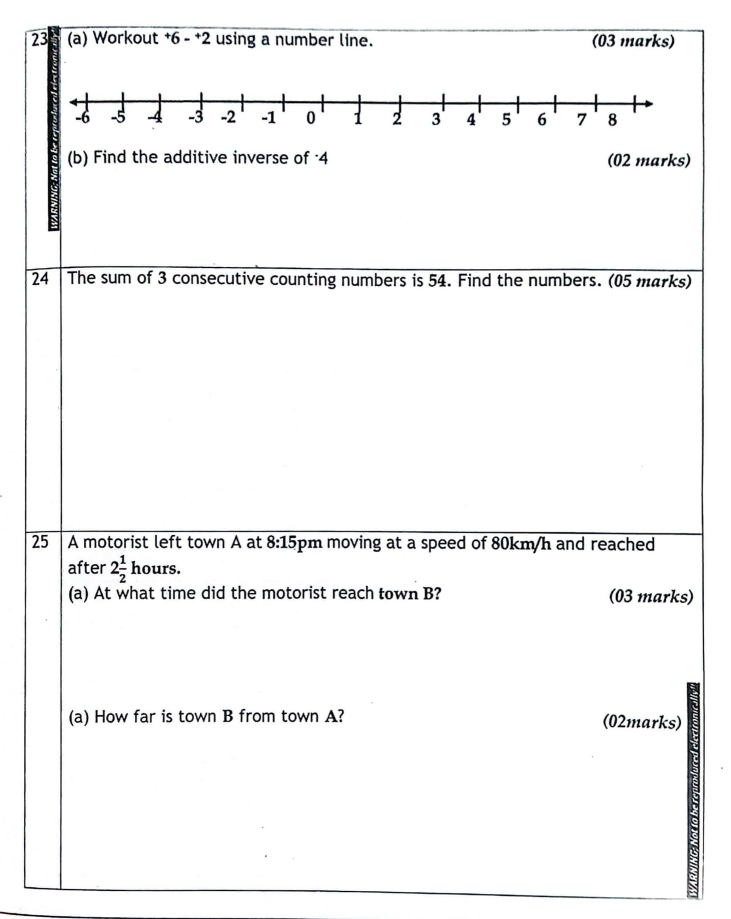
	Section B. (60 Marks)	
21	The diagram below represents a circular fish pond.	
to be reproduced electronic	28cm	
WARNING; Not	(a) Find the area of the fish pond.	(03 marks)
	(b) Find the circumference of the fish pond.	(02 marks)
22	(a) Using a pair of compasses, a ruler and a pencil only, construct equilateral triangle in a circle of radius 3.5cm	(04 marks)
	(b) Measure the length of the triangle.	(01 mark)

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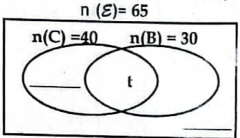
LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.



26	In a class of 65 girls, 40 girls like playing Chess(C), 30 girls like playing
	Basketball(B), t girls like playing both games while 4 girls like playing none o
	the two games.

(a) Use the above information and complete the Venn diagram below.

(02marks)



(b) Find the value of t

(02 marks)

Complete the shopping bill table below.

(05 marks)

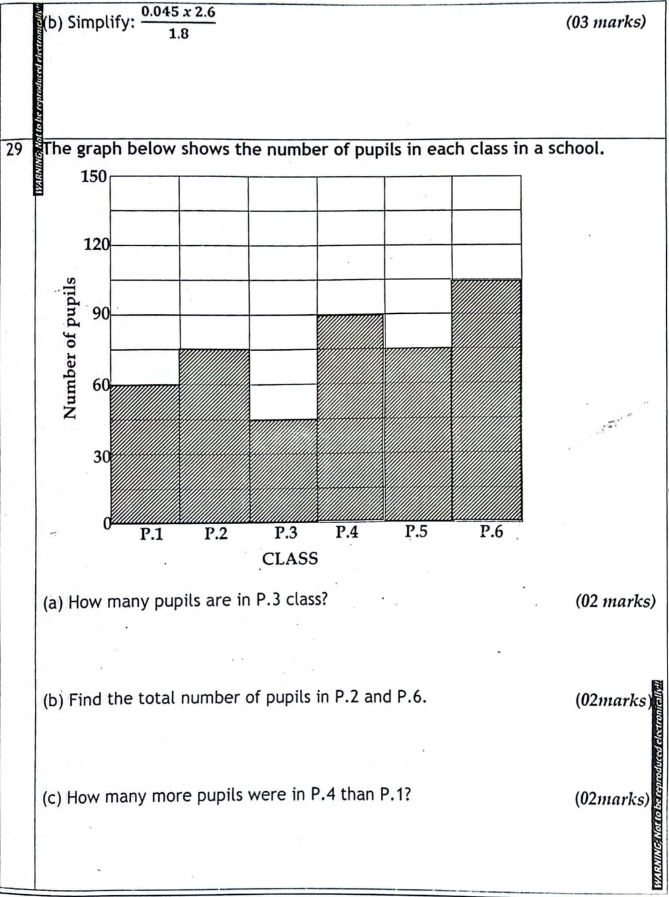
ITEM	QUANTIY	UNIT PRICE	AMOUNT
Bread	3 loaves	sh4000 per loaf	sh
Rice	kg	sh3000 per kg	sh 13,500
Milk	2 ½ litres	sh per litre	sh
Total Expenditure			sh 28,500

28 (a) Workout: $\frac{1}{2} + \frac{2}{5} \times \frac{1}{3}$

(02 marks)

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30 Study the Venn diagram below and use it to answer the questions that follow. 2_2 (a) Find the value of; (02 marks) (02 marks) (ii) z (b) Find the GCF of F_y and F_z . (01 mark) (a) Workout: $2 - 4 \times 3 + 16$ 31 (02 marks) (b) Add: 4728 + 6382 (02 marks) In a mathematics test given to a class, marks scored are shown in the table below. Marks scored No. of pupils 8 .14 (a) What was the modal mark? (02 marks) (b) How many pupils were in the class? (02 marks) (c) Calculate the range score. (02 marks)

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